

MODIFIED AMINOACIDS, PHARMACEUTICALS CONTAINING THESE COMPOUNDS AND METHOD FOR THEIR PRODUCTION

Publication number: WO9811128

Publication date: 1998-03-19

Inventor: RUDOLF KLAUS (DE); EBERLEIN WOLFGANG (DE); ENGEL WOLFHARD (DE); PIEPER HELMUT (DE); DOODS HENRI (DE); HALLERMAYER GERHARD (DE); ENTZEROOTH MICHAEL (DE); WIENEN WOLFGANG (DE)

Applicant: THOMAE GMBH DR K (DE); RUDOLF KLAUS (DE); EBERLEIN WOLFGANG (DE); ENGEL WOLFHARD (DE); PIEPER HELMUT (DE); DOODS HENRI (DE); HALLERMAYER GERHARD (DE); ENTZEROOTH MICHAEL (DE); WIENEN WOLFGANG (DE)

Classification:











- international: *C07K5/06; C07K5/065; G01N33/94; A61K38/00; C07K5/00; G01N33/94; A61K38/00; (IPC1-7): C07K5/06; C07D401/12; C07D409/12; C07D417/12; C07D419/12*

- european: C07K5/06A2; C07K5/06T; G01N33/94B

Application number: WO1997EP04862 19970908











Priority number(s): DE19961036623 19960910; DE19971020011 19970514

Also published as:

 EP0927192 (A1)
 US6344449 (B1)
 JP2003300959 (A5)
 EP0927192 (A0)
 BR9712023 (A)
 EP0927192 (B1)
 TR9900537T (T2)
 BG64214 (B1)
 AU721035C (C)
 AU721035B (B2)

[less <<](#)

Cited documents:

 WO9615148
 EP0706999
 US4826870
 US4873342
 US5310743
 EP0415413
 EP0284632
 EP0298135
 WO9604928
 EP0723774

[less <<](#)

[Report a data error here](#)

Abstract of WO9811128

The invention concerns modified aminoacids of general formula (I) in which A, Z, X, n, m, R, R<2>, R<3>, R<4> and R<11> are defined in claims 1 through 5, their tautomers, their diastereomers, their enantiomers, their mixtures and their salts, specially their physiologically compatible salts with inorganic or organic acids or bases, pharmaceuticals containing these compounds, their use and the method for their production, as well as their use for the production and purification of antibodies and as marked compounds in RIA and ELISA assays and as diagnostic or analytic auxiliary agents in neurotransmitter research.

.....
 Data supplied from the **esp@cenet** database - Worldwide